Contributions to

Mineralogy and Petrology

Volume 109 1991/92

Executive Editors: T.L. Grove J. Hoefs

Editorial Board

R. Binns North Ryde, Australia
I.S.E. Carmichael Berkeley, California
J. Ferry Baltimore, Maryland
A.W. Hofmann Mainz, F.R.G.
I. Parsons Edinburgh, Scotland
P.J. Patchett Tucson, Arizona
W. Schreyer Bochum-Querenburg, F. R. G.
J.L.R. Touret Amsterdam, The Netherlands
V. Trommsdorff Zürich, Switzerland



Springer International

Contributions to Mineralogy and Petrology

Founded in 1947 by O.H. Erdmannsdörffer. Volume 1 (1949) edited by O.H. Erdmannsdörffer as "Heidelberger Beiträge zur Mineralogie und Petrographie". Continued from Volume 6 (1957) as "Beiträge zur Mineralogie und Petrographie", edited by C.W. Correns. From Volume 12 (1966) to Volume 40 (1973) published as "Contributions to Mineralogy and Petrologie/Beiträge zur Mineralogie und Petrologie", edited by C.W. Correns and F.J. Turner. Beginning with Volume 41 (1973) "Contributions to Mineralogy and Petrology". As of Volume 43 (1974) edited by C.W. Correns and I.S.E. Carmichael. As of Volume 74 (1980) edited by I.S.E. Carmichael and J. Hoefs. As of Volume 105 (1990) edited by T.L. Grove and J. Hoefs.

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$ 0.20 per page per copy, plus a basic fee of US \$ 2.00 per article. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0010-7999, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printers: Universitätsdruckerei H. Stürtz AG Würzburg

© Springer-Verlag GmbH & Co. KG Berlin Heidelberg 1992 Printed in Germany

Contents of volume 109

No. 1: pp 1-138 issued in November 1991

No. 2: pp 139-274 issued in December 1991

No. 3: pp 275-420 issued in January 1992

No. 4: pp 421-546 issued in February 1992

Allen JC → Foland KA 195-211

Ashworth JR, Birdi JJ, Emmett TF: Diffusion in coronas around clinopyroxene: modelling with local equilibrium and steady state, and a non-steady-state modification to account for zoned actinolite-hornblende 307–325

Barovich KM, Patchett PJ: Behavior of isotopic systematics during deformation and metamorphism: a Hf, Nd and Sr isotopic study of mylonitized granite 386-393

Barth AP, Wooden JL, May DJ: Small scale heterogeneity of Phanerozoic lower crust: evidence from isotopic and geochemical systematics of mid-Cretaceous granulite gneisses, San Gabriel Mountains, southern California 394– 407

Basu AR → Sharma M 159-172

Beattie P, Ford C, Russell D: Partition coefficients for olivine-melt and orthopyroxene-melt systems 212–224

roxene-melt systems 212–224 Bell K → Bikerman M 459–470

Bezmen NI, Zharikov VA, Epelbaum MB, Zavelsky VO, Dikov YP, Suk NI, Koshemchuk SK: The system NaAlSi₃O₈-H₂O-H₂ (1200 °C, 2 kbar): the solubility and interaction mechanism of fluid species with melt 89-97

Bikerman M, Bell K, Card JW: Strontium and neodymium isotopic study of the western Mogollon-Datil volcanic region, New Mexico, USA 459-470

Birdi JJ → Ashworth JR 307-325

Black LP, Kinny PD, Sheraton JW: The difficulties of dating mafic dykes: an Antarctic example 183-194

Bohlen SR → Manning CE 1-9

Böttcher ME, Gehlken P-L, Usdowski E: Infrared spectroscopic investigations of the calcite-rhodochrosite and parts of the calcite-magnesite mineral series 304–306

Boudier F: Olivine xenocrysts in picritic magmas. An experimental and microstructural study 114-123

Bradshaw TK: The adaptation of Pearce element ratio diagrams to complex high silica systems 450–458

Brandon AD → Trønnes RG 275–294

Brophy JG: Composition gaps, critical crystallinity, and fractional crystallization in orogenic (calc-alkaline) magmatic systems 173–182

Broxton DE → Farmer GL 53-68

Cabri LJ → Hattori K 10-18

Canil D, Wei K: Constraints on the origin of mantle-derived low Ca garnets 421– 430 Card JW → Bikerman M 459-470

Cashman KV: Groundmass crystallization of Mount St. Helens dacite, 1980–1986: a tool for interpreting shallow magmatic processes 431–449

Chatterjee AK → Eberz GW 69-88 Clarke DB → Eberz GW 69-88

Cole RB → Sharma M 159–172
Currie KL, Knutson J, Temby PA: The Mud
Tank carbonatite complex, central Australia – an example of metasomatism at
mid-crustal levels 326–339

Dasgupta S, Sengupta P, Guha D, Fukuoka M: A refined garnet – biotite Fe – Mg exchange geothermometer and its application in amphibolites and granulites 130–137

DeCelles PG → Sharma M 159–172
Dempster TJ: Zoning and recrystallization
of phengitic micas: implications for
metamorphic equilibration 526–537

Dikov YP → Bezmen NI 89-97

Downes H, Embey-Isztin A, Thirlwall MF: Petrology and geochemistry of spinel peridotite xenoliths from the western Pannonian Basin (Hungary): evidence for an association between enrichment and texture in the upper mantle 340– 354

Dyar MD → McGuire AV 252-264

Eberz GW, Clarke DB, Chatterjee AK, Giles PS: Chemical and isotopic composition of the lower crust beneath the Meguma Lithotectonic Zone, Nova Scotia: evidence from granulite facies xenoliths 69–88

Embey-Isztin A → Downes H 340–354 Emmett TF → Ashworth JR 307–325 Epelbaum MB → Bezmen NI 89–97

Farmer GL, Broxton DE, Warren RG, Pickthorn W: Nd, Sr, and O isotopic variations in metaluminous ash-flow tuffs and related volcanic rocks at the Timber Mountain/Oasis Valley Caldera, Complex, SW Nevada: implications for the origin and evolution of large-volume silicic magma bodies 53–68

Fleet ME → Pan Y 511-525

Foden JD, Green DH: Possible role of amphibole in the origin of andesite: some experimental and natural evidence 479-493

Foland KA, Allen JC: Magma sources for Mesozoic anorogenic granites of the White Mountain magma series, New England, USA 195-211

Ford C → Beattie P 212-224

Franceschelli M, Memmi I, Gianelli G: Reequilibration of detrital muscovite and the formation of interleaved phyllosilicate grains in low temperature metamorphism, northern Apennines, Italy 151-158

Frey FA → Furman T 19-37

Fukuoka M → Dasgupta S 130-137

Furman T, Frey FA, Park K-H: Chemical constraints on the petrogenesis of mildly alkaline lavas from Vestmannaeyjar, Iceland: the Eldfell (1973) and Surtsey (1963–1967) eruptions 19–37

Gehlken P-L → Böttcher ME 304–306 Gianelli G → Franceschelli M 151–158 Gibb FGF, Henderson CMB: Convection and crystal settling in sills 538–545

Giles PS \rightarrow Eberz GW 69–88 Graham CM \rightarrow Valley JW 38–52 Green DH \rightarrow Foden JD 479–493 Griffin WL \rightarrow O'Reilly SY 98–113 Guha D \rightarrow Dasgupta S 130–137

Hansteen TH: Multi-stage evolution of the picritic Mælifell rocks, SW Iceland: constraints from mineralogy and inclusions of glass and fluid in olivine 225–239

Hart SR → Hattori K 10-18

Hattori K, Cabri LJ, Hart SR: Osmium isotope ratios of PGM grains associated with the Freetown Layered Complex, Sierra Leone, and their origin 10–18

Henderson CMB → Gibb FGF 538–545 Henderson CMB → Kogarko LN 124–129 Hensel HD → Wilkinson JFG 240–251 Hewitt DA → Wayne DM 408–420

Holland T, Powell R: A Compensated-Redlich-Kwong (CORK) equation for volumes and fugacities of CO₂ and H₂O in the range 1 bar to 50 kbar and 100– 1600 °C 265–273

Keppler H, Wyllie PJ: Partitioning of Cu, Sn, Mo, W, U, and Th between melt and aqueous fluid in the systems haplogranite-H₂O-HCl and haplogranite-H₂O-HF 139-150

Kinny PD → Black LP 183-194 Kjarsgaard BA → Kogarko LN 124-129

Kjarsgaard BA → Kogarko LN 124– Knutson J → Currie KL 326–339

Kogarko LN, Plant DA, Henderson CMB, Kjarsgaard BA: Na-rich carbonate inclusions in perovskite and calzirtite from the Guli intrusive Ca-carbonatite, polar Siberia 124–129

Koshemchuk SK → Bezmen NI 89-97

Manduca CA, Silver LT, Taylor HP: 87Sr/86Sr and 18O/16O isotopic systematics and geochemistry of granitoid plutons across a steeply-dipping boundary between contrasting lithospheric blocks in western Idaho 355–372 Manning CE, Bohlen SR: The reaction titanite + kyanite = anorthite + rutile and tianite-rutile barometry in eclogites 1-9

May DJ → Barth AP 394-407

Mazurek M: Phase equilibria and oxygen isotopes in the evolution of metapelitic migmatites: a case study from the Pre-Alpine basement of Northern Switzerland 494-510

McGuire AV, Dyar MD, Nielson JE: Metasomatic oxidation of upper mantle peridotite 252-264

Memmi I → Franceschelli M 151-158

Nielson JE → McGuire AV 252-264

O'Reilly SY, Griffin WL, Ryan CG: Residence of trace elements in metasomatized spinel Iherzolite xenoliths: a proton-microprobe study 98-113

Pan Y, Fleet ME: Mineral chemistry and geochemistry of vanadian silicates in the Hemlo gold deposit, Ontario, Canada 511-525

Park K-H → Furman T 19-37 Patchett PJ → Barovich KM 386-393 Paterson BA, Stephens WE: Kinetically induced compositional zoning in titanite: implications for accessory-phase/melt partitioning of trace elements 373-385 Pickthorn W → Farmer GL 53-68

Plant DA → Kogarko LN 124-129

Powell R → Holland T 265-273

Russell D → Beattie P 212-224 Ryan CG → O'Reilly SY 98-113

Sengupta P → Dasgupta S 130-137 Sharma M, Basu AR, Cole RB, DeCelles PG: Basalt-rhyolite volcanism by MORB-continental crust interaction: Nd, Sr-isotopic and geochemical evidence from Southern San Joaquin Basin, California 159-172

Sheraton JW → Black LP 183-194 Silver LT → Manduca CA 355-372 Sinha AK → Wayne DM 408-420

Skogby H: Order-disorder kinetics in orthopyroxenes of ophiolite origin 471-478

Stephens WE → Paterson BA 373-385 Suk NI → Bezmen NI 89-97

Taniguchi H: Entropy dependence of viscosity and the glass-transition temperature of melts in the system diopside-anorthite 295-303

Taylor HP → Manduca CA 355-372 Temby PA → Currie KL 326-339 Thirlwall MF → Downes H 340-354

Trønnes RG, Brandon AD: Mildly peraluminous high-silica granites in a continental rift: the Drammen and Finnemarka batholiths, Oslo Rift, Norway 275-294

Usdowski E → Böttcher ME 304-306

Valley JW, Graham CM: Ion microprobe analysis of oxygen isotope ratios in granulite facies magnetites: diffusive exchange as a guide to cooling history

Warren RG → Farmer GL 53-68

Wayne DM, Sinha AK, Hewitt DA: Differential response of zircon U-Pb isotopic systematics to metamorphism across a lithologic boundary: an example from the Hope Valley Shear Zone, southeastern Massachusetts, USA 408-420

Wei K → Canil D 421-430

Wilkinson JFG, Hensel HD: An analcime mugearite-megacryst association from northeastern New South Wales: implications for high-pressure amphibole-dominated fractionation of alkaline magmas 240-251

Wooden JL → Barth AP 394-407 Wyllie PJ → Keppler H 139-150

Zavelsky VO → Bezmen NI 89-97 Zharikov VA → Bezmen NI 89-97

Indexed in Current Contents/ Abstracted in Mineralogical Abstracts

